Facility Inventory & Remaining Capacity

(Refer to Table 2)



Estimated yearly tonnages based upon permit limits. Ash is assumed to be disposed in-state. (Column I)

Penacook Facility

Capacity based upon permitted yearly tonnages minus ash amounts not going to Franklin ash landfill as of 2009. (Column J)

Claremont Facility

Capacity based upon permitted yearly tonnages and reported history of accepted New Hampshire wastes, minus ash amounts. All ash is assumed to be disposed of in-state. (Column K)

Public Landfills

Capacity based upon the historical throughput of Conway (10,000 tpy), Lebanon (48,000 tpy), & Nashua (80,000 tpy). (Column L)

NCES Landfill

Capacity based upon permitted yearly tonnages. (Column M)

Turnkey Landfill

Capacity estimates based upon permitted yearly tonnages and current compaction rates. (Column N)

Mt. Carberry

Capacity based upon permitted yearly tonnages (not including mill wastes). (Column O)

Available Capacity

The sum of the tonnages from all the facilities for each year. (Column P)

Remaining Capacity after 30% diversion

Subtract waste generation (w/ 30% diversion). from available capacity (less daily cover). A negative number indicates a shortfall. (Column Q)



Remaining Capacity after 40% diversion

Subtract waste generation (w/ 40% diversion). from available capacity (less daily cover). A negative number indicates a shortfall. (Column R)